Current DOE Records Moratoria

Moratorium Name	Date Imposed	Scope
DOE-WIDE MORATORIA		
Weapons Program Records	1	Covers records created and maintained by Weapons Program facilities. This moratorium has been lifted at several DOE facilities as the result of development of a site implementation plan and the completion of training.
Epidemiological Investigations	-1	Covers activities of the Agency and its Field Organizations which could have had health implications for the employees of the DOE or the public.
Tobacco Industry Litigation	2/2000	Covers the activities of the DOE in investigating the affects of tobacco on health. All DOE records frozen initially, until NARA notified of which records series are not involved.
Indian Territorial	-1	Covers records pertaining to the use of Native American land and structures by the Department.
Asbestos Use and Remediation	1	Covers records identifying the use of asbestos in DOE facilities.
Uranium Enrichment	-	Covers records related to the pricing of enrichment services for commercial power plants and a special assessment for decontamination and decommissioning of DOE Uranium Enrichment Facilities. Moratorium applicable to NE, EM, MA, CR, IG, EH and OR Programs primarily.
Spent Fuel Storage		Covers records pertaining to the delay in acceptance of spent nuclear fuel from commercial nuclear power plants and subsequent additional costs incurred for its on-site storage.
LOCAL (Narrow-Scope) LITIGATION		
Hanford Site "Down Winder's" Litigation		Covers the scope of operations at the Hanford Site.
Spartan Technology vs. Allied Signal		Records pertaining to the operation of the Kansas City weapons facility.
Sandia Corporation		Records pertaining to recovering the costs for the refurbishment of their Albuquerque Manufacturing Facility.
INEL		Site-wide moratorium for records pertaining to the operation of DOE facilities in Idaho.

<u>NOTE</u>: Please notify DOE HQ (SO-312) if the above list requires updating to include additional Moratoria or when the listed Moratoria are lifted.